			_	1
		FAS I		9/493,004
		2/17/		,
L Number	Hits		DB USPAT	Time stamp 2003/01/26 10:46
1	5701	quantizer channel estimator	USPAT	2003/01/26 10:46
2	539487 276185		USPAT	2003/01/26 10:47
4	776347	frame buffer	USPAT	2003/01/26 10:47
5	1122	quantizer and (channel estimator) and	USPAT	2003/01/26 10:48
ا	1122	controller	001	2000,02,20 20110
6	990	(frame buffer) and (quantizer and (channel	USPAT	2003/01/26 10:48
	330	estimator) and controller)		
7	1071628	detecting and channel characteristic	USPAT	2003/01/26 10:50
8	733	(received signal) and ((frame buffer) and	USPAT	2003/01/26 11:04
		(quantizer and (channel estimator) and	1	
1		controller)) and (detecting and channel		1
		characteristic)		
9	536424	dynamic\$4 adj fading channel	USPAT	2003/01/26 11:05
10	702	((received signal) and ((frame buffer) and	USPAT	2003/01/26 11:05
		(quantizer and (channel estimator) and		· · ·
		controller)) and (detecting and channel		
	!	characteristic)) and (dynamic\$4 adj fading		
, ,	CC.	channel) (quantization correction command) and	USPAT	2003/01/26 11:07
11	655	(((received signal) and ((frame buffer)	USPAI	2003/01/20 11.0/
		and (quantizer and (channel estimator) and		•
		controller)) and (detecting and channel		
		characteristic)) and (dynamic\$4 adj fading		
		channel))		
12	473	processor and ((quantization correction	USPAT	2003/01/26 11:09
	• • •	command) and (((received signal) and		
		((frame buffer) and (quantizer and		1
		(channel estimator) and controller)) and		
		(detecting and channel characteristic))		
		and (dynamic\$4 adj fading channel)))		
13	706		USPAT	2003/01/26 11:18
14	251	375/262.ccls.	USPAT	2003/01/26 11:18
15	255		USPAT	2003/01/26 11:18
16	587		USPAT	2003/01/26 11:19 2003/01/26 11:19
17	590 176		USPAT	2003/01/26 11:19
19 20		455/504.ccls.	USPAT	2003/01/26 11:19
21	102		USPAT	2003/01/26 11:13
22	295	714/746.ccls.	USPAT	2003/01/26 11:20
23		714/759.ccls.	USPAT	2003/01/26 11:20
24	196	714/799.ccls.	USPAT	2003/01/26 11:20
26	1473		USPAT	2003/01/26 11:21
		375/265.ccls. or 375/341.ccls.		
28	428	714/795.ccls.	USPAT	2003/01/26 11:21
29	268	375/348.ccls.	USPAT	2003/01/26 11:22
31	3299		USPAT	2003/01/26 11:24
		375/265.ccls. or 375/341.ccls.) or		
1		375/347.ccls. or 375/243.ccls. or		
		455/504.ccls. or 455/506.ccls. or		
		714/746.ccls. or 714/759.ccls. or		
		714/799.ccls. or 714/795.ccls. or 375/348.ccls.		
32	10	1	USPAT	2003/01/26 11:24
""	10	command) and (((received signal) and	OSTAT	2003/01/20 11:24
		((frame buffer) and (quantizer and		
		(channel estimator) and controller)) and		
		(detecting and channel characteristic))		.
		and (dynamic\$4 adj fading channel)))) and		
1		((375/346.ccls. or 375/262.ccls. or		
		375/265.ccls. or 375/341.ccls.) or		
		375/347.ccls. or 375/243.ccls. or		
		455/504.ccls. or 455/506.ccls. or		
		714/746.ccls. or 714/759.ccls. or		
I				
1		714/799.ccls. or 714/795.ccls. or 375/348.ccls.)		